

1-1-2017

Instrument Schedule


Brandon Washington
Boise State University

INSTRUMENT SCHEDULE



Lighting Design by Brandon Washington
Directed by Gordon Reinhardt
PME: Fred Hansen

The Danny Peterson Theatre
September 2017






A-LOW PIPE

U#	Type & Acc	Wattage	Purpose	Chan	Dimmer	Color	
1	Source 4 26deg	575w	SPLITTING HEAT SCRAPE L	(41)	69	R23+R119	


C PIPE

U#	Type & Acc	Wattage	Purpose	Chan	Dimmer	Color	
1	Source 4 PARNet	575w	HOUSE LIGHT	(108)	86	R60	
2	Source 4 PARNet	575w	HOUSE LIGHT	(108)	86	R60	

E PIPE




U#	Type & Acc	Wattage	Purpose	Chan	Dimmer	Color	
1	Source 4 PARNet	575w	HOUSE LIGHT	(108)	86	R60	
2	Source 4 PARNet	575w	HOUSE LIGHT	(108)	86	R60	
3	Source 4 19deg	575w	MOON S/L FDR <-	(90)	19	L117+R119	
4	Source 4 19deg	575w	TRANSITION PATH ->	(93)	20	L503+R119	
5	6" Fresnel	750w	OMINOUS TRENCH	(61)	32	LHT729	

F PIPE






U#	Type & Acc	Wattage	Purpose	Chan	Dimmer	Color	
1	6" Fresnel	750w	OMINOUS TRENCH	(61)	32	LHT729	

INSTRUMENT SCHEDULE



G PIPE

U#	Type & Acc	Wattage	Purpose	Chan	Dimmer	Color	
1	Source 4 PARNel	575w	HOUSE LIGHT	(108)	85	R60	
2	Source 4 PARNel	575w	HOUSE LIGHT	(108)	85	R60	
3	6" Fresnel	750w	OMINOUS TRENCH	(61)	32	LHT729	




J PIPE

U#	Type & Acc	Wattage	Purpose	Chan	Dimmer	Color	
1	Source 4 PARNel	575w	HOUSE LIGHT	(108)	85	R60	
2	Source 4 PARNel	575w	HOUSE LIGHT	(108)	85	R60	
4	Source 4 50deg	575w	DAWN WIRE FAR	(66)	56	R19+R132	
5	Source 4 36deg	575w	MOON TRENCH FAR	(53)	36	L117+R132	
6	Source 4 36deg	575w	DAWN TRENCH FAR	(65)	35	R19+R132	

L PIPE


















U#	Type & Acc	Wattage	Purpose	Chan	Dimmer	Color	
4	Source 4 36deg	575w	MOON TRENCH NEAR	(52)	48	L117+R132	
5	Source 4 36deg	575w	DAWN TRENCH NEAR	(64)	47	R19+R132	

L-LOW PIPE

U#	Type & Acc	Wattage	Purpose	Chan	Dimmer	Color	
1	Source 4 50deg	575w	NEAR FDR <-	(92)	51	L503+R119	
2	Source 4 50deg	575w	NEAR FDR ->	(91)	21	L503+R119	
3	Source 4 50deg	575w	DAWN WIRE NEAR	(66)	56	R19+R132	









INSTRUMENT SCHEDULE

1-LOW PIPE


U#	Type & Acc	Wattage	Purpose	Chan	Dimmer	Color	
1	Source 4 26deg	575w	PALE SUN SCRAPE L	(30)	70	L503+R119	
2	Source 4 26deg	575w	DAWN BOUNCE SCRAPE L	(45)	71	R19+R119	
3	Source 4 36deg	575w	CHILLY TONER SCRAPE L	(25)	72	R78+R119	
4	Source 4 26deg	575w	DAWN BOUNCE DL	(44)	73	R19+R119	
5	Source 4 26deg	575w	PALE SUN BOUNCE DL	(29)	74	L503+R119	
6	Source 4 26deg	575w	DAWN BOUNCE DC	(43)	75	R19+R119	
7	Source 4 26deg	575w	PALE SUN BOUNCE DC	(28)	76	L503+R119	
8	Source 4 26deg	575w	SPLITTING HEAT DL	(40)	77	R23+R119	
9	Source 4 36deg	575w	CHILLY TONER DL	(24)	78	R78+R119	
10	Source 4 26deg	575w	DAWN BOUNCE DR	(42)	79	R19+R119	
11	Source 4 26deg	575w	PALE SUN BOUNCE DR	(27)	80	L503+R119	
12	Source 4 19deg	575w	TABLE SPECIAL	(48)	4	R08+R119	
13	Source 4 26deg	575w	SPLITTING HEAT DC	(39)	3	R23+R119	
14	Source 4 36deg	575w	CHILLY TONER DC	(23)	68	R78+R119	
15	Source 4 36deg	575w	AFT. BOUNCE DL	(35)	67	R02+R119	
16	Source 4 19deg	575w	RALEIGH'S HS L	(49)	66	R08+R119	
17	Source 4 19deg	575w	BED L SPECIAL	(47)	65	R08+R119	

INSTRUMENT SCHEDULE

1-LOW PIPE










U#	Type & Acc	Wattage	Purpose	Chan	Dimmer	Color	
18	Source 4 26deg	575w	SPLITTING HEAT DR	(38)	64	R23+R119	
19	Source 4 36deg	575w	CHILLY TONER DR	(22)	63	R78+R119	
20	Source 4 36deg	575w	AFT. BOUNCE DC	(34)	62	R02+R119	
21	Source 4 19deg	575w	CIRCLE F/D FDL	(96)	61	R08+R114	
22	Source 4 36deg	575w	AFT. BOUNCE DR	(33)	60	R02+R119	
23	Source 4 36deg	575w	AFT. BOUNCE SCRAPE R	(32)	59	R02+R119	
24	Source 4 26deg	575w	SPLITTING HEAT SCRAPE R	(37)	58	R23+R119	
25	Source 4 36deg	575w	CHILLY TONER SCRAPE R	(21)	57	R78+R119	

2 PIPE


U#	Type & Acc	Wattage	Purpose	Chan	Dimmer	Color	
1	Source 4 PARNel	575w	AUDIENCE PATH	(109)	88	L203	

INSTRUMENT SCHEDULE

4 PIPE

U#	Type & Acc	Wattage	Purpose	Chan	Dimmer	Color	
1	Source 4 36deg	575w	POSTER 6	(106)	10	R302	
2	Source 4 50deg	575w	BOWS WFDS	(112)	9	L200+R132	
3	Source 4 36deg	575w	POSTER 5	(105)	12	R302	
4	Source 4 50deg	575w	BOWS WFDS	(112)	9	L200+R132	
5	Source 4 36deg	575w	POSTER 4	(104)	11	R302	
6	Source 4 36deg	575w	POSTER 3	(103)	14	R302	
7	Source 4 50deg	575w	BOWS WFDS	(112)	9	L200+R132	
8	Source 4 36deg	575w	POSTER 2	(102)	13	R302	
9	Source 4 36deg	575w	POSTER 1	(101)	53	R302	

5 PIPE

U#	Type & Acc	Wattage	Purpose	Chan	Dimmer	Color	
1	Source 4 PARNet	575w	AUDIENCE PATH	(109)	88	L203	

INSTRUMENT SCHEDULE

7 PIPE

U#	Type & Acc	Wattage	Purpose	Chan	Dimmer	Color	
1	Source 4 PARNet	575w	AUDIENCE PATH	(109)	88	L203	○
2	Source 4 PARNet	575w	AUDIENCE PATH	(109)	88	L203	○
3	Source 4 PARNet	575w	AUDIENCE PATH	(109)	88	L203	○
4	Source 4 PARNet	575w	AUDIENCE PATH	(109)	88	L203	○
5	Source 4 50deg	575w	WARM BOUNCE FDR ->	(94)	22	R02+R119	●

14 PIPE





U#	Type & Acc	Wattage	Purpose	Chan	Dimmer	Color	
1	MARTIN TW1	1.2kW	TRENCH TIMES OF DAY WASH	(84)		N/C	
2	MARTIN TW1	1.2kW	TRENCH TIMES OF DAY WASH	(82)		N/C	

15 PIPE



U#	Type & Acc	Wattage	Purpose	Chan	Dimmer	Color	
1	MARTIN TW1	1.2kW	TRENCH TIMES OF DAY WASH	(83)		N/C	
2	MARTIN TW1	1.2kW	TRENCH TIMES OF DAY WASH	(81)		N/C	

INSTRUMENT SCHEDULE



15-LOW PIPE

U#	Type & Acc	Wattage	Purpose	Chan	Dimmer	Color	
1	Source 4 19deg	575w	AFT. SUN ENT	(56)	31	R02+R119	
2	Source 4 19deg	575w	LAV DUSK BOUNCE ENT	(59)	39	R54+R119	
3	Source 4 19deg	575w	GREEN DUSK BOUNCE ENT	(58)	40	L213+R119	
4	Source 4 19deg	575w	PALE SUN ENT	(54)	33	L503+R119	




1 BOOM R

U#	Type & Acc	Wattage	Purpose	Chan	Dimmer	Color	
1	Source 4 36deg	575w	CANDLE SUP. FAR R	(3)	6	R08+R119	
2	Source 4 36deg	575w	CANDLE SUP. NEAR R	(4)	5	R08+R119	

1 BOOM L




U#	Type & Acc	Wattage	Purpose	Chan	Dimmer	Color	
1	Source 4 36deg	575w	CANDLE SUP. FAR L	(1)	2	R08+R119	
2	Source 4 36deg	575w	CANDLE SUP. NEAR L	(2)	1	R08+R119	

2 BOOM R



U#	Type & Acc	Wattage	Purpose	Chan	Dimmer	Color	
1	Source 4 36deg	575w	OSBORNE ->	(98)	45	L161+R132	
2	Source 4 36deg	575w	SHADOW R FAR	(13)	46	R08+R119	
3	Source 4 36deg	575w	SHADOW R FAR	(14)	54	R08+R119	

INSTRUMENT SCHEDULE

2 BOOM L

U#	Type & Acc	Wattage	Purpose	Chan	Dimmer	Color
1	Source 4 36deg	575w	OSBORNE <-	(99)	8	L200+R132 
2	Source 4 36deg	575w	SHADOW L FAR	(11)	43	R08+R119 
3	Source 4 36deg	575w	SHADOW L NEAR	(12)	44	R08+R119 

3 BOOM R

U#	Type & Acc	Wattage	Purpose	Chan	Dimmer	Color
1	PAR 64 WFL	1kW	RED DAWN ENT	(63)	42	R19 
2	Source 4 36deg	575w	COLD MOON ENT	(51)	41	L117+R119 

GROUND

U#	Type & Acc	Wattage	Purpose	Chan	Dimmer	Color
1	Fogger		FOGGER	(110)		N/C
2	Hazer		HAZER	(111)		N/C

SL SHELF

U#	Type & Acc	Wattage	Purpose	Chan	Dimmer	Color
1	CT CANDLE LITE INCAN.		FINAL CANDLE	(120)	23	N/C

@BOARD

U#	Type & Acc	Wattage	Purpose	Chan	Dimmer	Color
NA			HOT PATCH CHANNEL	(200)	90	
NA			HOT PATCH CHANNEL	(200)	89	
NA			HOT PATCH CHANNEL	(200)	55	
NA			HOT PATCH CHANNEL	(200)	52	